

Model: CLASSIC pure standard M

Reference no.: 29-200660-006

Correct use: clean rooms - passive storage

Product group: safety storage cabinet



Fire resistance (FR): Type 90 , Catalogue page: 351 , Doors can be opened with minimum effort, design: wing door , Door technology: classical , Door hinge: right , In case of fire, automatic and blockage-free self-closing via thermocouple: yes , Access control with cylinder lock: yes , Enhanced ventilation concept - ventilation in every cabinet level: yes , Visual inspection of ventilation cut-off flaps: yes , Outer width [mm]: 595 - (23.43 inch) , Outer depth [mm]: 595 - (23.43 inch) , Outer height [mm]: 2080 - (81.89 inch) , Base height [mm]: 85 , Easy transportation due to accessible base: yes , Adjustable feet for level equalisation: yes , Base version: ToeKick , Material outer carcass: sheet steel, powder-coated , Gross weight [kg]: 286 - (630.52 lbs) , Inner width [mm]: 499 - (19.65 inch) , Inner depth [mm]: 446 - (17.56 inch) , Inner height [mm]: 1830 - (72.05 inch) , Material inner carcass: sheet steel, powder-coated , Maximum volume of the largest individual container [l]: 19 - (5.02 gal) , Collection volume [l]: 21 - (5.55 gal) , Bottom tray interior: bottom tray , Number of bottom trays: 1 , Perforated sheet interior: perforated sheet insert , Number of perforated sheet inserts: 1 , Earthing connection according to TRGS 727 available: 1 , Number of earthing connections: 2 , Exhaust air connection included: NW 75/110 , Standing surface material: stainless steel , Load-bearing capacity per standing surface with uniformly distributed load [kg]: 75 - (165.35 lbs) , Adjustment height 1 left [mm]: 398 - (15.67 inch) , Adjustment height 2 left [mm]: 398 - (15.67 inch) , Adjustment height 3 [mm]: 398 - (15.67 inch) , Adjustment height 4 left [inch]: 392 - (15.43 inch) , Mark of approval by TÜV: GS mark , Type-tested by recognised test institutes according to: DIN EN 14470-1 , TÜV-tested according to: DIN EN 14470-1, EK5/AK4 09-10 , Further TÜV testing (1): DIN EN 14727 , Further TÜV testing (2): TRGS 510 Annex 3 , Added value mark of approval by TÜV: High Quality , Declaration of conformity: CE